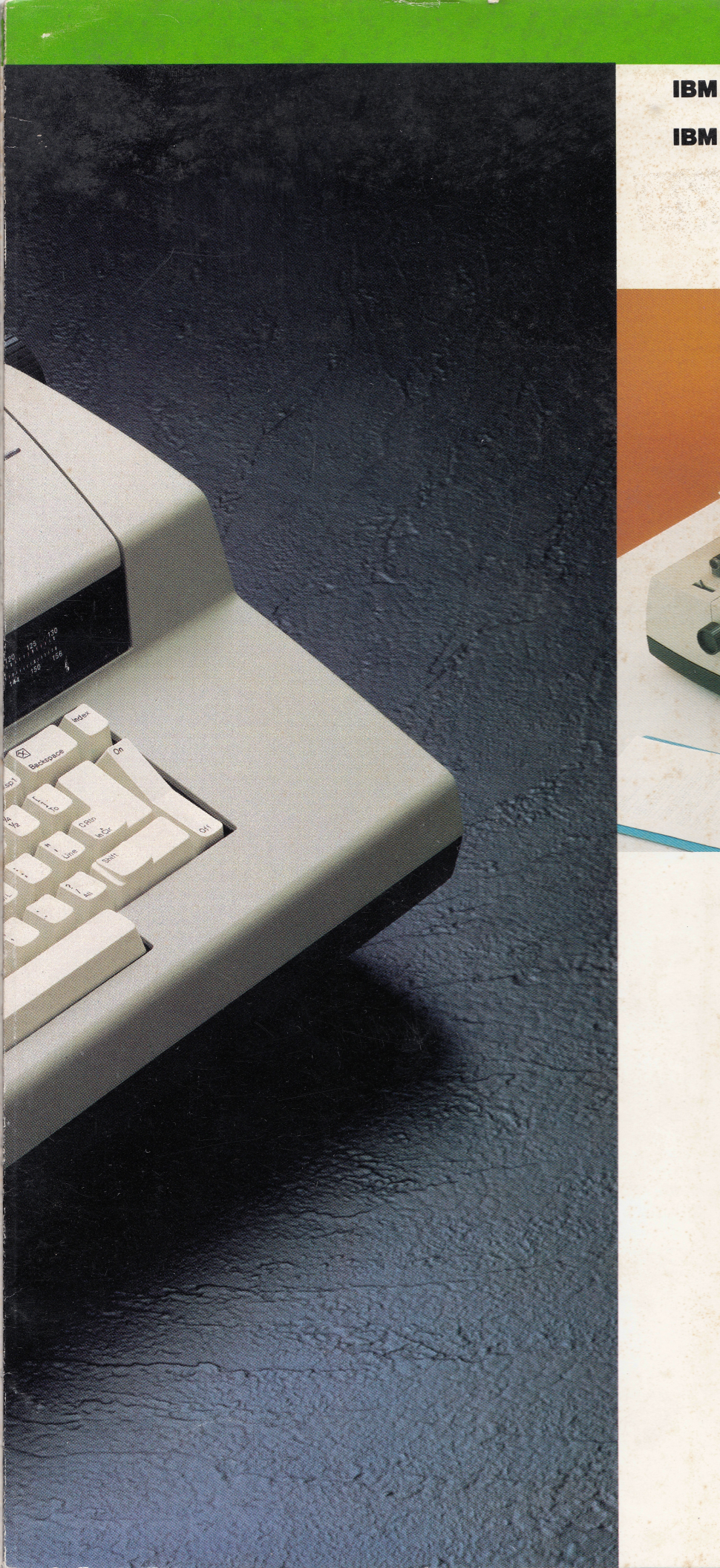
\*/,950- SAVE 576 IBM Correcting Selectric® III Typewriter Bringing time-saving technology to everyday typing BM **Electronic Typewriters** 



IBM Electronic Typewriter 85
IBM Electronic Typewriter 65



# More features for more efficient typing

## **IBM Electronic Typewriter 85**

#### Electronic Document/ Phrase Storage

Anything that is typed repeatedly such as addresses, titles, key phrases, sentences—even entire documents—can be stored and played out error-free, without retyping. With the Electronic 85, complete documents can be created at your command by combining a series of stored phrases with original typing. Ninety-nine accessible phrase storage areas—and 26 document storage areas—are available for up to 15,500 total characters of storage.

## **Electronic Document**Revision

Revisions are as easy as pressing a button. You delete or type only those portions of the document that need to be revised. Then press the Play key and the typewriter plays out the corrected document, error-free.

#### **Forms Typing**

Allows formats to be stored, minimizing typewriter setup and expediting forms fill-in. The typewriters can be instructed to stop at positions where material is to be inserted.



# The geographical distribution of research and development activities is a source of increasing interest and concern. We are just beginning to understand the full impact of large-scale nation—the k+ programs havehad a produced effect wide R&D programs of the last decade, on economic growth and prosperity in the community, state, and region. At every geographical level these activities benefit: 1. Employment, through more jobs and especially through more in the dreas of science and enquering, technical jobs, with supporting personnel, 2. Business prosperity, through purchases of machinery and facilities and of the science and fittle furniture, equipment, plant, office space, etc., and of the science and the fittle furniture with skills demanded in today's jobs. Each community, state, and region has different needs and different resources—manpower, equipment, leadership—to meet these needs. Effective application of science and technology to satisfy national needs must often focus on a variety of applications to the components of national needs, i.e., specific local needs.

#### Document/Phrase storage

The geographical distribution of research and development activities is a source of increasing interest and concern. We are just beginning to understand the full impact of large-scale nationwide R&D programs of the last decade. The R&D programs have had a profound effect on economic growth and prosperity in the community, state, and region. At every geographical level these activities benefit:

- Employment, through more jobs and especially through more technical jobs in the areas of science and engineering, with supporting personnel,
- Business prosperity, through purchases of machinery and equipment, plant facilities and office furniture, office space, etc., and
- Education, through modernization of the curricula and a closer alignment between training and the skills demanded in today's jobs.

Each community, state, and region has different needs and different resources—manpower, equipment, leadership—to meet these needs. Effective application of science and technology to satisfy national needs must often focus on a variety of applications to the components of national needs, i.e., specific local needs.

#### **Corrected document**

#### **Document revision**

1. LAST NAME - FIRST NAME -	MIDDLE NAME	2. SEX	3. SOCIAL	SECURITY NO	MEER	4. DATE OF BIRTH	YEAR	MONTH	DAY
5. DEPARTMENT, COMPONENT AND BRANCH OR CLASS		6a. GRADE, RA	ATE OR RANK	b. PAY GRADE	7. DATE OF RANK	YEAR	MONTH	DAY	
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16a. PRIMARY SPECIALTY NUM AND TITLE	MBER b. RELATED C	IVILIAN OCCUPATION	18. RECORD O	F SERVICE			YEARS	MONTHS	DAYS
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21. TME LOST (Preceding Two Yrs) 2 28. DECORATIONS, MEDALS, B 27. REMARKS	ADGES, COMMENDATIC	S15,000 S10,000	ENS GROUP LIFE COVERAGE  5.000  NONE  CAMPAIGN PIBBO	24. DISABIL SERVER  NO AMOUNT  NS AWARDED	TY AMCE PAY YES OR AUTHORIZ	25. PI a. TYPE	ERSONNEL SE	CURITY INVES	
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#### Forms typing

#### Triple Pitch .

Gives you your choice of typing either 10 or 12 characters per inch, or in proportional spacing. Use 10 pitch for impressive, easy-to-read results, 12 pitch when space is at a premium—in forms, reports and long texts, for example. Proportional spacing gives each character the proper space for a distinctive look.

## Semi-Automatic Paper Insertion

Eliminates fuss and bother and helps to ensure consistent top margins. Also saves manual indexing time.

#### **Memory Control Panel**

Allows typists to store and access text, move to points of change, make corrections and play out error-free.

#### Code Key

Puts many automatic typing functions at your fingertips.

#### **Margins and Tabs**

Can be set and cleared electronically with the touch of a few keys. Frequently used formats can be stored and set up automatically for future use.

#### **Automatic Justification**

Typists can use the Electronic 85 to automatically justify the right margin of a page for a clean, business-like finished letter or document.



#### **Quick-Change Type Styles**

Subtle or bold. Technical or personal. You can change a type size or style easily with interchangeable elements. A wide range of popular type styles is available and custom elements permit the substitution of special characters.



and green ribbons.

# IBM Electronic Typewriter 65

The Electronic 65 helps make repetitive typing tasks easier and more pleasant to perform. A storage capacity of approximately 7,400 characters enables the typist to store frequently used letters, forms, phrases, sentences and short paragraphs—and have them played out *automatically*. And, a document revision capability enables lineby-line revision during playback.

The Electronic 65 also offers such *automatic* features as full-line error correction, justification, carrier return, word or line underscore, column layout, centering and indenting. Automatic number alignment helps speed statistical typing.

The Electronic 65 can store up to four frequently used formats of margins or tabs for quick reuse whenever they are needed. The Electronic 65 is available in triple pitch, offering either 10 or 12 character per inch or proportional spacing.

In addition to its many features and capabilities, one of the major advantages of the Electronic 65, is its *upgradeability*. Should you ever need greater storage capacity and increased revision capability, the Electronic 65 can be upgraded in your office to have the same capabilities as the Electronic 85.



### IBM Correcting "Selectric" III Typewriter

#### Letter-Perfect Typing Every Time

The IBM "Selectric" III can help make your typed documents quick, clean and ready for signature the first time. No more lost time retyping an entire page because of a few errors. Typists can get letter-perfect originals every time, without manually erasing or correcting mistakes on originals.

#### **Dual Pitch**

It's like having two typewriters in one. A simple flick of a switch makes it possible to type either 10 or 12 characters per inch. Use 10 pitch for correspondence and whenever you want easy-to-read results. Switch to 12 pitch when you're typing forms or lengthy text.

#### Paper Bail Release Lever

For easy access and control, the lever is located outside the sound hood.

#### **Acoustical Sound Hood**

This feature is designed for quiet operation. It also helps to reduce glare from overhead lighting, for a more pleasant working environment.

#### Familiar Keyboard

The IBM Correcting "Selectric" III Typewriter gives you a keyboard that is comfortable, solid and familiar and features keys that are 25% larger than earlier "Selectric" keys.



#### **Quick-Change Type Styles**

You can change a type size or style on the IBM Correcting "Selectric" III Typewriter quickly and easily. A wide range of popular type styles is available as are custom elements that permit the substitution of special symbols.

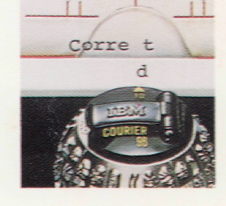


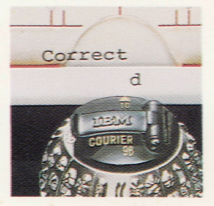
remove the used cassette and put in a new one, quickly and cleanly. And greater character capacity means less changing of



and typing in the correct character. No need to resort to oldfashioned manual correction methods.







able for IBM Electronic Typewriters and the Correcting "Selectric" at a nominal cost.

#### **IBM Service**

IBM service is available under an IBM Maintenance Agreement. The agreement provides service as required, to help keep your IBM Electronic Typewriters or Correcting "Selectric" III operating at maximum efficiency.

## The power and of electronic to

Rose Marie Nafarrate
Account Representative

Information Systems Group National Marketing Division

Branch Marketing Center 6245 East Broadway Tucson Arizona 85711 602 748 6030 EAS 570 NET 30 = 1852 VENT TIME = 1-3 WEEKEN

The power of today's technology in IBM Electronic Typewriters moves typing to a high level of ease and efficiency. The Electronic 85 provides time-saving enhancements that help typists achieve increased productivity. Among them, a 15,500 character storage capacity and an electronic document revision capability.

The Electronic 65 has many of the same features as the Electronic 85, but it has a storage capacity of approximately 7,400 characters, and line-by-line document revision. However, it can be *upgraded* in your office to have the same capabilities as the Electronic 85.

Many typing tasks that must be done manually on conventional typewriters—such as indenting, centering and underscoring (word or line), setting margins and tabs, and other time-consuming chores are automated on both the Electronic 85 and the

Electronic 65. Both typewriters offer the additional capabilities of triple pitch, document/phrase storage, and automatic justification.

For still more convenience and comfort, IBM Electronic Type-writers are designed for quieter operation and feature large, non-reflective, light-colored keys to help eliminate distracting glare from room lights. Moreover, the electronic keyboard has fewer mechanical parts to help ensure greater reliablity, availability and serviceability.

Also available is the IBM Correcting "Selectric" III Typewriter, which offers many time-saving typing features. It allows a typist to turn out documents that are ready for signature the first time without losing time in manually correcting or erasing mistakes.





IBM Typewriter features at a glance:	IBM Electronic 85	IBM Electronic 65	IBM Correcting "Selectric" III Model 6705	
Approximate character storage capacity	15,500	7,400		
Document storage	Yes	Yes	No	
Phrase storage	Yes	Yes	No	
Memory control panel	Yes	Yes	No	
Full-line error correction	Yes	Yes	No	
Electronic document revision	Yes	Partial*	No	
Format storage (tabs, margins)	4	4	1	
Automatic carrier return	Yes	Yes	No	
Maximum characters in stroke storage	31	31	1	
Automatic underscoring (word or line)	Yes	Yes	No	
Automatic number alignment	Yes	Yes	No	
Automatic column layout	Yes	Yes	No	
Automatic centering	Yes	Yes	No	
Automatic indenting	Yes	Yes	No	
Automatic justification	Yes	Yes	No	
Triple pitch (10 or 12 characters per inch or proportional spacing)	Yes	Yes	No**	
Semi-automatic paper insertion	Yes	No	No	
Lighted carrier position indicator	Yes	No	No***	
Type styles (2 standard—others optional)	43	43	43	
Case colors (1 standard—others optional)	5	5	8	
Upgradeable	No	Yes	No	

<sup>\*</sup> Line-by-line during playback

IBM Typewriter Specifications		Electronic Typewri	ters	Correcting "Selectric" III Typewriter		
		Standard Carriage	Wide Carriage	Model 6700 Model 6701	Model 6705	
	Maximum Paper					
	Accommodation:	393.7 mm (15.5")	485.1 mm (19.1")	343 mm (13.5")	394 mm (15.5")	
	Writing Line:	330.2 mm (13.0")	421.6 mm (16.6")	279 mm (11.0")	330 mm (13.0")	
	Case Width at Widest Point:*	549.4 mm (21.6")	641.0 mm (25.2")	470 mm (18.5")	521 mm (20.5")	
	Outside Width (Platen Knob to					
	Platen Knob):	613.0 mm (24.1")	704.4 mm (27.7")	514 mm (20.25")	565 mm (22.25")	
	Depth (Front to Back):*	453.2 mm (17.8")	453.2 mm (17.8")	394 mm (15.5")	394 mm (15.5")	
	Height (Highest point of case to					
	desktop):*	177.5 mm (7.0")	177.5 mm (7.0")	180 mm (7.1")	180 mm (7.1")	
	Weight (approx.):	20.6 kg (45.5 lbs)	22.4 kg (49.5 lbs)	17 kg (37 lbs)	18 kg (39 lbs)	
3 (-1)						

<sup>\*</sup>Tolerances for these dimensions will be plus or minus 2.5 mm (.100")

IBM offers a variety of products to satisfy most typing requirements. If you would like more information, please contact your local IBM branch office.

To order supplies and IBM Synergetix™ furniture, call *IBM Direct*, toll free, 1800 631-5582. In Alaska and Hawaii, call 1800 526-2484.

References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States.

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<sup>\*\* 10</sup> and 12 pitch only

<sup>\*\*\*</sup> Lighted margin scale